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AMENDMENTS TO THE CLAIMS

1. (Original) A headlamp assembly for a vehicle, comprising:

an electric bulb;

a reflector having a reflecting surface for reflecting light in a predetermined irradiating

direction which light is generated by said electric bulb;

a lens provided on a front side of said reflector;

a case disposed so as to enclose a rear portion of said reflector and supporting the

reflector;

a blindfold member is provided to fill a gap which is formed between said case and said

reflector when viewed from the front side; and

a reflecting surface is formed on a front side of said blindfold member at an angle which

is set so as to conduct that light received from below is conducted in a forward of direction with

respect the vehicle.

2. (Currently Amended) The headlamp assembly for a vehicle according to claim 1,

wherein:

two said electric bulbs are arranged vertically side by side and said reflector has two

reflecting surfaces for reflecting light in two different directions which light is generated by said

electric bulbs, and

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said two reflecting surfaces are constricted in external form at a connection where they

are adjacent to each other, and said blindfold member is disposed in a gap between-said a

constricted portion and said case.

3. (Currently Amended) A headlamp assembly for a vehicle, comprising:

an electric bulb;

a reflector having a reflecting surface for reflecting light in a predetermined irradiating

direction which light is generated by said electric bulb;

a lens provided on a front side of said reflector;

a case disposed so as to enclose a rear portion of said reflector and supporting the

reflector;

a blindfold member is provided to fill a gap which is formed between said case and said

reflector when viewed from the front side; and

said blindfold member has a surface which is formed at such an angle so as to project light

received from an inner surface of said case forwards of in a forward direction with respect to the

vehicle when the blindfold member is viewed from the front side of the headlamp.

4. (Original) The headlamp assembly for a vehicle according to claim 3, wherein the

inner surface of said case is black in color.

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5. (Original) The headlamp assembly for a vehicle according to claim 1, wherein said

blindfold member is integral with a front edge of said reflector.

6. (Original) The headlamp assembly for a vehicle according to claim 2, wherein said

blindfold member is integral with a front edge of said reflector.

7. (Original) The headlamp assembly for a vehicle according to claim 3, wherein said

blindfold member is integral with a front edge of said reflector.

8. (Original) The headlamp assembly for a vehicle according to claim 4, wherein said

blindfold member is integral with a front edge of said reflector.

9. (Currently Amended) The headlamp assembly for a vehicle according to claim 1,

wherein said blindfold member is an uneven surface having ridges extending laterally with

respect to the vehicle.

10. (Original) The headlamp assembly for a vehicle according to claim 9, wherein said

blindfold member said uneven surface is formed from a plurality of downwardly inclined

surfaces.

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11. (Currently Amended) A headlamp assembly for a vehicle, comprising:

a reflector having a reflecting surface for reflecting light in a predetermined irradiating

direction;

a lens provided on a front side of said reflector;

a case disposed so as to enclose a rear portion of said reflector and supporting the

reflector;

a blindfold member for filling a gap formed between said case and said reflector when

viewed from the front side; and

a reflecting surface formed on a front side of said blindfold member at an angle which is set

so as to conduct that light received from below is conducted in a forward of direction with

respect to the vehicle.

12. (Currently Amended) The headlamp assembly for a vehicle according to claim 11,

and further including:

two electric bulbs arranged vertically side by side and said reflector has two reflecting

surfaces for reflecting light in two different directions which light is generated by said electric

bulbs, and

said two reflecting surfaces are constricted in external form at a connection where they are

adjacent to each other, and said blindfold member is disposed in a gap between said-a constricted

portion and said case.

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13. (Currently Amended) A headlamp assembly for a vehicle, comprising:

a reflector having a reflecting surface for reflecting light in a predetermined irradiating

direction;

a lens provided on a front side of said reflector;

a case disposed so as to enclose a rear portion of said reflector and supporting the

reflector;

a blindfold member is provided to fill a gap which is formed between said case and said

reflector when viewed from the front side; and

said blindfold member has a surface which is formed at such an angle so as to project light

received from an inner surface of said case forwards of in a forward direction with respect to the

vehicle when the blindfold member is viewed from the front side of the headlamp.

14. (Original) The headlamp assembly for a vehicle according to claim 13, wherein the

inner surface of said case is black in color.

15. (Original) The headlamp assembly for a vehicle according to claim 11, wherein said

blindfold member is integral with a front edge of said reflector.

16. (Original) The headlamp assembly for a vehicle according to claim 12, wherein

said blindfold member is integral with a front edge of said reflector.

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17. (Original) The headlamp assembly for a vehicle according to claim 13, wherein said

blindfold member is integral with a front edge of said reflector.

18. (Original) The headlamp assembly for a vehicle according to claim 14, wherein said

blindfold member is integral with a front edge of said reflector.

19. (Currently Amended) The headlamp assembly for a vehicle according to claim 11,

wherein said blindfold member is an uneven surface having ridges extending laterally with

respect to the vehicle.

20. (Original) The headlamp assembly for a vehicle according to claim 19, wherein said

blindfold member said uneven surface is formed from a plurality of downwardly inclined

surfaces.

21. (New) The headlamp assembly for a vehicle according to claim 2, wherein said two

reflecting surfaces of the reflector are an upper reflector and a lower reflector, and said blind

member straddles between said upper reflector and said lower reflector.

22. (New) The headlamp assembly for a vehicle according to claim 2, wherein said two

reflecting surfaces of the reflector are an upper reflector and a lower reflector, and said blind

member straddles between said upper reflector and said lower reflector.